=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

## **Serial Number:**

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

Day: Tuesday Date: 4/11/2006

Time: 14:05:10

## • \* PALM INTRANET

## **Inventor Information for 10/614019**

Inventor Name	City	State/Country					
TANIGUCHI, YO	KOKUBUNJI	JAPAN					
OCHI, HISAAKI	KODAIRA	JAPAN					
UMEMURA, SHINICHIRO	НАСНІОИЛ	JAPAN					
Apple Info   Contents   Petition Info		Continuity Data Foreign Data tent# Search					
Search Another: Application# Search or Patent# Search  PCT / Search or PG PUBS # Search  Attorney Docket # Search							
Bar Code #	Search						

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060055407 A1	US- PGPUB	20060316	Nuclear magnetic resonance system	324/318	324/322	Ochi; Hisaaki et al.
US 20060033498 A1	US- PGPUB	20060216	Nuclear magnetic resonance apparatus	324/318		Saitoh; Kazuo et al.
US 20050254695 A1	US- PGPUB	20051117	Finger identification apparatus	382/126		Nagasaka, Akio et al.
US 20040251902 A1	US- PGPUB	20041216	Nuclear magnetic resonance equipment	324/318	324/322	Takagi, Kazumasa et al.
US 20040135579 A1	US- PGPUB	20040715	Magnetic resonance imaging apparatus and method	324/309	324/307; 324/318	Takizawa, Masahiro et al.
US 20040133096 A1	US- PGPUB	20040708	Inspection apparatus using nuclear magnetic resonance	600/410		Taniguchi, Yo et al.
US 20040073112 A1	US- PGPUB	20040415	Ultrasonic imaging system and ultrasonic signal processing method	600/437		Azuma, Takashi et al.
US 20040061498 A1	US- PGPUB	20040401	Magnetic resonance imaging system	324/318	324/309	Ochi, Hisaaki et al.
US 20040044298 A1	US- PGPUB	20040304	Ultrasonic apparatus for therapeutical use	601/2	601/3; 604/22	Kawabata, Kenichi et al.
US 20030160615 A1	US- PGPUB	20030828	Inspection apparatus using nuclear-magnetic-resonance	324/318	324/307; 324/309	Taniguchi, Yo et al.
US 20030143161 A1	US- PGPUB	20030731	Medicine, carrier for medicine, method of producing medicine, and method of tumor treatment	424/9.52		Kawabata, Kenichi et al.
US 20030083573 A1	US- PGPUB	20030501	Ultrasonic probe, ultrasonic imaging apparatus and ultrasonic imaging method	600/411		Azuma, Takashi et al.
US 20030069497 A1	US- PGPUB	20030410	Magnetic field generating system and MRI system using magnetic field generating system	600/422		Ochi, Hisaaki et al.
US 20030016345 A1	US- PGPUB	20030123	Finger identification apparatus	356/71		Nagasaka, Akio et al.
US 20020123686	US- PGPUB	20020905	Ultrasonic diagnosis device	600/437	600/443; 600/447	Miwa, Yuichi et

.

Al						al.
US 20020123685 A1	US- PGPUB	20020905	Ultrasonic diagnosis device	600/437	600/443; 600/447	Miwa, Yuichi et al.
US 20010041163 A1	US- PGPUB	20011115	Sensitizer for tumor treatment	424/9.5	549/223; 604/20	Sugita, Nami et al.
US 20010018559 A1	US- PGPUB	20010830	Magnetic resonance imaging method and apparatus	600/413	600/410	Itagaki, Hiroyuki et al.
US 6970234 B2	USPAT	20051129	Finger identification apparatus	356/71	382/115	Nagasaka; Akio et al.
US 6958608 B2	USPAT	20051025	Nuclear magnetic resonance equipment	324/318	324/309	Takagi; Kazumasa et al.
US 6876201 B2	USPAT	20050405	Magnetic resonance imaging apparatus and method	324/318	324/319	Takizawa; Masahiro et al.
US 6744251 B2	USPAT	20040601	Inspection apparatus using nuclear-magnetic-resonance	324/318		Taniguchi; Yo et al.
US 6659951 B2	USPAT	20031209	Ultrasonic diagnosis device	600/443		Miwa; Yuichi et al.
US 6572839 B2	USPAT	20030603	Sensitizer for tumor treatment	424/9.5	549/223	Sugita; Nami et al.
US 6572550 B2	USPAT	20030603	Ultrasonic diagnosis device	600/447		Miwa; Yuichi et al.
US 6546274 B2	USPAT	20030408	Magnetic resonance imaging method and apparatus	600/413	324/307; 324/309; 324/314; 600/410; 600/428	Itagaki; Hiroyuki et al.
US 6511428 B1	USPAT	20030128	Ultrasonic medical treating device	600/439	601/2; 601/3; 604/22; 606/27	Azuma; Takashi et al.
US 6383140 B1	USPAT	20020507	Ultrasonic diagnosis device	600/443		Miwa; Yuichi et al.
US 6328693 B1	USPAT	20011211	Method and device of synthesizing panorama image from ultrasound images	600/437	600/443	Miyatake; Takafumi et al.
US 6224826 B1	USPAT	20010501	Sterilizing method and apparatus	422/20	210/748; 261/DIG.48; 366/120;	Katakura; Kageyoshi et al.

					366/15;	
	·				422/128;	
					422/5	
US 6222365	USPAT	20010424	Magnetic resonance imaging	324/309	324/307;	Taniguchi;
B1			apparatus and method		324/318	Yo et al.
US 6043650	USPAT	20000328	Inspecting apparatus using	324/306	324/309;	Taniguchi;
A	001111	20000520	magnetic resonance		324/318;	Yo et al.
71			magnetic resembles		600/410	
US 5808467	USPAT	19980915	RF probe and inspection	324/309	324/318	Ochi;
A	051711	17700713	system using NMR using the	32 3 0 3	22010	Hisaaki et
A			same			al.
US 5789922	USPAT	19980804	Inspecting method and	324/314	324/309	Ochi;
	USFAI	19960604	apparatus based on nuclear	J27/J17	324/307	Hisaaki et
Α			magnetic resonance using			al.
			burst wave as exciting high			""
110 575 4047	LICDAT	19980519	Inspection method and	324/320	324/309	Onodera;
US 5754047	USPAT	19980319		324/320	324/309	Yukari et
Α			apparatus using nuclear			al.
	T 1070 1 070	10000510	magnetic resonance	702/64	343/703	Ochi;
US 5751600	USPAT	19980512	Method and apparatus for the	/02/64	343/703	Hisaaki et
A			analysis of electromagnetics			
				224/206	600/410	al.
US 5684398	USPAT	19971104	Fluid measurement method	324/306	600/410;	Takiguchi;
A			using nuclear magnetic		600/419	Kenji et al.
			resonance imaging and			
			apparatus therefor			
US 5602480	USPAT	19970211	Inspection method and	324/320	324/309;	Onodera;
Α			apparatus using nuclear		324/318	Yukari et
			magnetic resonance			al.
US 5600245	USPAT	19970204	Inspection apparatus using	324/318	324/319	Yamamoto;
Α			magnetic resonance			Etsuji et al.
US 5523058	USPAT	19960604	Ultrasonic irradiation	422/128	134/1;	Umemura;
Α			apparatus and processing		310/322;	Shinichiro
			apparatus based thereon		366/116;	et al.
					366/127;	
					422/20;	
					600/437	
US 5465719	USPAT	19951114	Nuclear magentic resonance	600/410	324/318;	Itagaki;
Α			imaging apparatus		335/299	Hiroyuki et
						al.
US 5458761	USPAT	19951017	Method for analyzing nucleic	204/602	204/455;	Kamahori;
A			acid or protein and apparatus		204/604;	Masao et
			therefor		204/605	al.
US 5435311	USPAT	19950725	Ultrasound therapeutic system	600/439	601/3;	Umemura;
A					601/4	Shinichiro
1	1	1			1	et al.

. .

US 5409586 A	USPAT	19950425	Method for analyzing nucleic acid or protein and apparatus	204/452	204/455; 204/603;	Kamahori; Masao et
US 5382902 A	USPAT	19950117	therefor  Method for eliminating motional artifacts in magnetic	324/309	204/605 324/307	al. Taniguchi; Yo et al.
US 5246006	USPAT	19930921	resonance imaging Apparatus for ultrasonic color	600/455	600/441	Kanda;
A			flow mapping	500/105	201/200	Hiroshi et al.
US 5243984 A	USPAT	19930914	Method and apparatus for determining biocurrent distribution within subject	600/407	324/260; 600/410; 600/425	Ogura; Yukiko et al.
US 5158071 A	USPAT	19921027	Ultrasonic apparatus for therapeutical use	601/3	600/439	Umemura; Shinichiro et al.
US 5060652 A	USPAT	19911029	Ultrasonic diagnosis apparatus	600/447	73/626	Umemura; Shinichiro et al.
US 4974558 A	USPAT	19901204	Ultrasonodiagnostic tomography apparatus	600/447	73/626	Katakura; Kageyoshi et al.
US 4962667 A	USPAT	19901016	Ultrasonic imaging apparatus	73/626	600/447	Ogawa; Toshio et al.
US 4841491 A	USPAT	19890620	Ultrasonic beam former	367/103	367/123; 600/447	Kondo; Shinichi et al.
US 4811740 A	USPAT	19890314	Ultrasonic diagnosis apparatus capable of probe exchange	600/437	600/459	Ikeda; Hiroshi et al.
US 4803993 A	USPAT	19890214	Ultrasonic diagnosis apparatus	600/437	73/602	Ikeda; Hiroshi et al.
US 4793184 A	USPAT	19881227	Ultrasonic imaging apparatus and method of forming an ultrasonic image of an object	73/626	73/628	Ikeda; Hiroshi et al.
US 4759372 A	USPAT	19880726	Convex array ultrasonic probe	600/447	73/626	Umemura; Shinichiro et al.
US 4701830 A	USPAT	19871020	Electronic circuit module	361/739	323/282; 336/192; 336/208; 336/221; 361/772	Kato; Noboru et al.
US 4692654 A	USPAT	19870908	Ultrasonic transducer of monolithic array type	310/334	310/327; 310/359;	Umemura; Shinichiro

					310/366; 310/367	et al.
US 4680499 A	USPAT	19870714	Piezoelectric ultrasonic transducer with acoustic matching plate	310/334	310/327; 310/366; 73/644	Umemura; Shin'ichiro et al.
US 4679176 A	USPAT	19870707	Ultrasonic receiving apparatus	367/119	367/103; 367/122; 367/123; 73/626	Ogawa; Toshio et al.
US 4628223 A	USPAT	19861209	Composite ceramic/polymer piezoelectric material	310/358	310/334; 310/800	Takeuchi; Hiroshi et al.
US 4627290 A	USPAT	19861209	Method and apparatus for detecting acoustic homogeneity of object	73/628		Ogawa; Toshio et al.
US 4604543 A	USPAT	19860805	Multi-element ultrasonic transducer	310/334	310/358; 310/359; 310/366	Umemura; Shinichiro et al.
US 4566459 A	USPAT	19860128	Ultrasonic diagnosis system	600/443	73/597; 73/626	Umemura; Shinichiro et al.